FIG.1

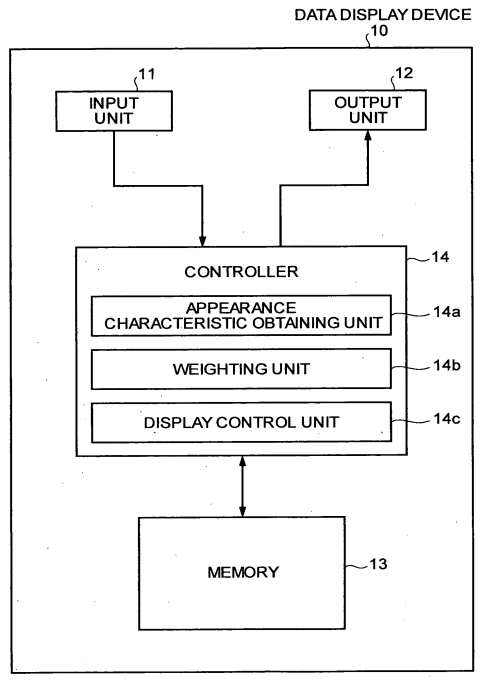


FIG.2

· FILL

WHEN THERE ARE PLURAL FILL LAYERS, TRANSPARENCY IS STEPPED UP 0.0 (100% TRANSPARENCY) ★	RENCY IS STEPPED UP
HIGHEST FILL AREA/NUMBER OF COLORS	1/1=1.0
NEXT HIGHEST FILL AREANUMBER OF COLORS	1/2=0.5
: nTH HIGHEST FILL AREA/NUMBER OF COLORS . PLOT	: 1/n=0.XXXX(APPROACHES 0)
DATA HAVING HIGHEST NO. OF PLOTS	NO. OF PLOTS OF THE DATATOTAL NO. OF PLOTS FROM 1 TO N
DATA HAVING NEXT HIGHEST NO. OF PLOTS	NO. OF PLOTS OF THE DATA/TOTAL NO. OF PLOTS FROM 1 TO N
••••	,
DATA HAVING nTH HIGHEST NO. OF PLOTS	NO. OF PLOTS OF THE DATATOTAL NO. OF PLOTS FROM 1 TO N
· LINE CONTOUR	
DATA HAVING HIGHEST NO. OF LINE CONTOURS	NO. OF LINE CONTOURS OF THE DATA/TOTAL NO. OF LINE CONTOURS FROM 1 TO N
DATA HAVING NEXT HIGHEST NO. OF LINE CONTOURS:	RS NO OF LINE CONTOURS OF THE DATA/TOTAL NO. OF LINE CONTOURS FROM 1 TO N
DATA HAVING nTH HIGHEST NO. OF LINE CONTOURS	S NO. OF LINE CONTOURS OF THE DATA/TOTAL NO. OF LINE CONTOURS FROM 1 TO N
· VECTOR	
DATA HAVING HIGHEST NO. OF VECTORS	NO. OF VECTORS OF THE DATA/TOTAL NO. OF VECTORS FROM 1 TO N
DATA HAVING NEXT HIGHEST NO. OF VECTORS NO	NO. OF VECTORS OF THE DATA/TOTAL NO. OF VECTORS FROM 1 TO N
•••	•••
DATA HAVING nTH HIGHEST NO. OF VECTORS NO	NO. OF VECTORS OF THE DATA/TOTAL NO. OF VECTORS FROM 1 TO N

FIG.3

DATA DISPLAY WAY	DATA OBJECT	APPEARANCE CHARACTERISTIC	WEIGHTED VALVE	
FILL	OBJECT A	FILL AREA = A, NO. OF COLORS = a	1.0	(A/a > B/b)
	OBJECT B	FILL AREA = B, NO. OF COLORS = b	0.5	
PLOT	OBJECT C	NO. OF PLOTS = c	c+d	(c>d)
	OBJECT D	NO. OF PLOTS = d	d c+d	
LINE CONTOUR	OBJECT E	NO. OF LINES = e	e e+f	(e>f)
	OBJECTF	NO. OF LINES = f	e+f	
VECTOR	OBJECT G	NO. OF LINES = g	g g+h	(g>h)
	OBJECT H	NO. OF LINES = h	h g+h	

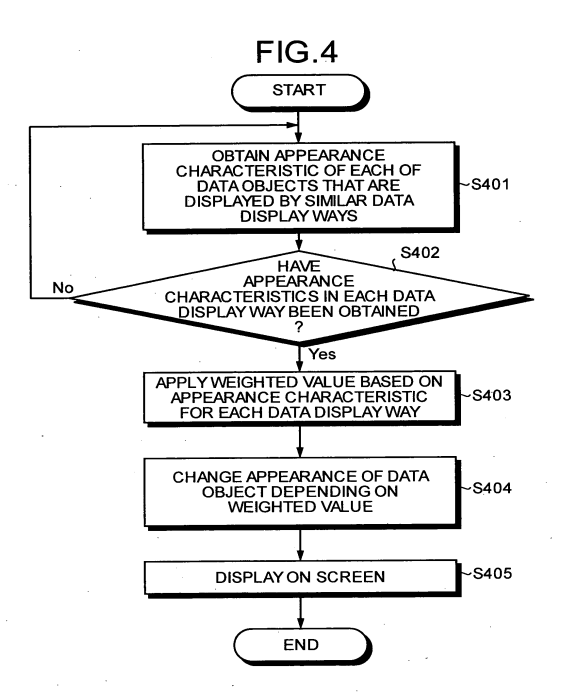
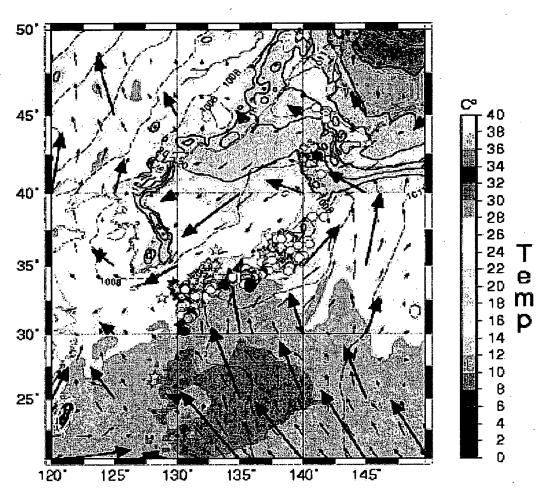


FIG.5



PLOT:☆ (AMEDAS RAINFALL)

PLOT: ○ (AMEDAS RAINFALL, ☆-DATA OBTAINED 24 HOURS AFTER)

LINE CONTOUR: SOLID LINE (LAND TEMPERATURE DATA, CALIBRATED BY 2(ON A SCALE OF 0 TO 20 DEGREES)

LINE CONTOUR: BROKEN LINE (ATMOSPHERIC PRESSURE DATA, CALIBRATED AT 3 hPA ON A SCALE OF 990 hPa to 1050 hPa)

VECTOR: SMALL ARROW (WIND VELOCITY ON LAND, SCALE: 1 cm = 10 m/s, CALIBRATED AT 2 DEGREES)

VECTOR: LARGE ARROW (WIND VELOCITY AT 950 hPa CALIBRATED AT 5 DEGREES, SCALE: 1 cm = 5 m/s)

FILL1: SURFACE TEMPERATURE

FILL2: RELATIVE LAND TEMPERATURE

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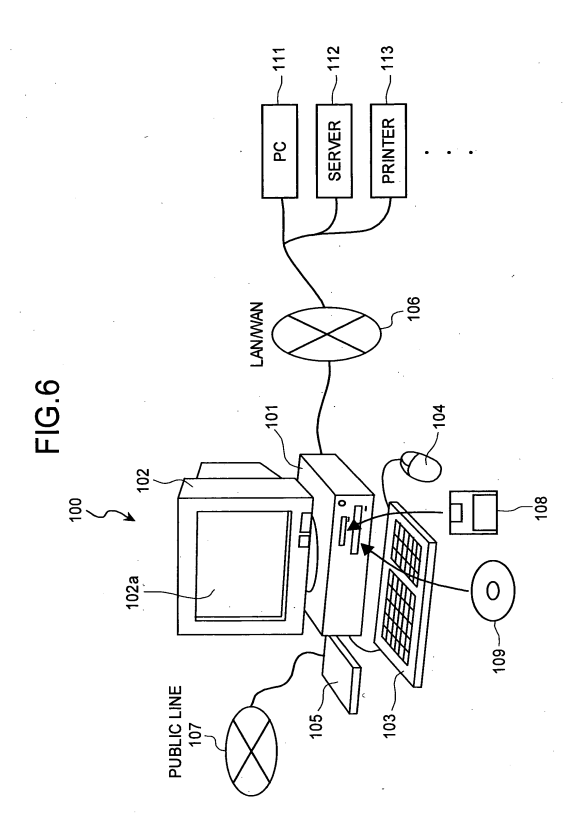


FIG.7

